CLAIMS

We claim:

- 1. A composite gas separation module, comprising:
 - a) a porous metal substrate;

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- b) an intermediate porous metal layer, wherein the intermediate porous metal layer overlies the porous metal substrate; and
- c) a dense hydrogen-selective membrane, wherein the dense hydrogenselective membrane overlies the intermediate porous metal layer.
- 2. The composite gas separation module of Claim 1 wherein the porous metal substrate is stainless steel.
- 3. The composite gas separation module of Claim 1 wherein the porous metal substrate is an alloy containing chromium and nickel.
- 4. The composite gas separation module of Claim 3 wherein the alloy further contains molybdenum.
- 15 5. The composite gas separation module of Claim 1 wherein the intermediate porous metal layer includes palladium.
 - 6. The composite gas separation module of Claim 5 wherein the intermediate porous metal layer includes palladium and a Group IB metal.
- 7. The composite gas separation module of Claim 6 wherein the Group IB metal is silver or copper.

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- 8. The composite gas separation module of Claim 6 wherein the intermediate porous metal layer includes alternating layers of palladium and the Group IB metal.
- 9. The composite gas separation module of Claim 1 wherein the intermediate porous metal layer is at least about 5 microns thick.
- 10. The composite gas separation module of Claim 1 wherein the intermediate porous metal layer is about 1 to about 10 microns thick.
- 11. The composite gas separation module of Claim 1 wherein the mean pore size of the intermediate porous metal layer is less than the mean pore size of the porous metal substrate.
- 12. The composite gas separation module of Claim 1 wherein the intermediate porous metal layer has a top side and a bottom side and wherein the intermediate porous metal layer is directly adjacent to the porous metal substrate on the bottom side and is directly adjacent to the dense hydrogen-selective membrane on the top side.
- 13. The composite gas separation module of Claim 1 wherein the dense hydrogen-selective membrane includes palladium or an alloy thereof.
- 14. The composite gas separation module of Claim 1 further comprising a layer of a ceramic bonded to the porous metal substrate and underlying the intermediate porous metal layer.
- 15. A method for fabricating a composite gas separation module, comprising the steps of:

- a) applying an intermediate porous metal layer over a porous metal substrate; and
- b) applying a dense hydrogen-selective membrane over the intermediate porous metal layer, thereby forming the composite gas separation module.
- 16. The method of Claim 15 further comprising the step of oxidizing the surface of the porous metal substrate prior to applying the intermediate porous metal layer.
- 17. The method of Claim 15 further comprising the step of surface activating the porous metal substrate prior to applying the intermediate porous metal layer.
 - 18. The method of Claim 17 wherein surface activating the porous metal substrate includes seeding the porous metal substrate with nuclei of a hydrogen-selective metal.
- 15 19. The method of Claim 15 wherein the intermediate porous metal layer is applied by electroless plating.
 - 20. The method of Claim 15 wherein the intermediate porous metal layer includes palladium and a Group IB metal.
 - 21. The method of Claim 20 wherein the Group IB metal is silver or copper.
- 22. The method of Claim 20 wherein the intermediate porous metal layer is applied by depositing alternating layers of palladium and the Group IB metal over the porous metal substrate.

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- 23. The method of Claim 15 further comprising the step of abrading the surface of the intermediate porous metal layer, thereby forming a polished substrate, prior to application of the dense hydrogen-selective membrane over the intermediate porous metal layer.
- 5 24. The method of Claim 15 further comprising the step of depositing a hydrogen-selective metal on the intermediate porous metal layer, thereby forming a coated substrate and abrading the surface of the coated substrate, thereby forming an polished substrate, prior to application of the dense hydrogen-selective membrane over the intermediate porous metal layer.
 - 25. The method of Claim 15 wherein applying the dense hydrogen-selective membrane includes depositing palladium, or an alloy thereof, over the intermediate porous metal layer.
 - 26. The method of Claim 25 wherein the dense hydrogen-selective membrane includes palladium alloyed with at least one of the metals selected from the group consisting of copper, silver, gold, platinum, ruthenium, rhodium, yttrium, cerium and indium.
 - 27. The method of Claim 15 wherein applying the dense hydrogen-selective membrane includes depositing a hydrogen-selective metal by a method selected from the group consisting of electroless plating, electroplating, thermal deposition, chemical vapor deposition, spray deposition, sputter coating, e-beam evaporation, ion beam evaporation and spray pyrolysis.
 - 28. A composite gas separation module fabricated by the method of Claim 15.

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29. A method for selectively separating hydrogen gas from a hydrogen gascontaining gaseous stream, comprising the step of:

directing the hydrogen gas-containing gaseous stream to a composite gas separation module, wherein the composite gas separation module includes:

- a) a porous metal substrate;
- b) an intermediate porous metal layer, wherein the intermediate porous metal layer overlies the porous metal substrate; and
- c) a dense hydrogen-selective membrane, wherein the dense hydrogenselective membrane overlies the intermediate porous metal layer; whereby hydrogen gas is at least partially partitioned from the gaseous stream by passing through the dense hydrogen-selective membrane.
- 30. The method of Claim 29 further comprising the step of reacting hydrogen gas-producing reactants to produce the gaseous stream.
- The method of Claim 29 wherein a layer of a ceramic is bonded to the porous metal substrate and underlies the intermediate porous metal layer.
 - 32. The method of Claim 29 wherein the intermediate porous metal layer includes alternating layers of palladium and a Group IB metal.
 - 33. The method of Claim 32 wherein the Group IB metal is silver or copper.
 - 34. The method of Claim 29 wherein the intermediate porous metal layer is about 4 to about 8 microns thick.
 - 35. The method of Claim 29 wherein the dense hydrogen-selective membrane includes palladium or an alloy thereof.